

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAGO, C.; MACHER, J.; PACZYNSKI, Br.

Hydrogeological terminology, Pt.5. Przegl geol 11 no.9:435-436
S'63

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAGO, C.

Problems concerning underground waters in the "Hydrologic Decade." Przegl geol 11 no.9438-439 S'63

KOLAGO, Marian, mgr. inz. (Gdansk)

Mechanical tests of butt joints of ship and boiler grade
steel welded automatically. Przegl spaw 14 no.6:157-161
Je '62.

KOLAGO - Piotr

Differences in the coloring of sugar beet pulp in the presence of air and connected changes in its chemical composition. Piotr Kolago. Rocznik Nauk Rolniczych 72A, 55-114 (1950) (English summary). --Beets were selected from two groups, one of which yielded pulp that darkened within a short period of time and the other which yielded pulp that darkened only slightly. The selected groups of beet roots were analyzed in respect to dry matter, ash, sugar, and various forms of N: total N, protein N, NH₄-NH₃ N. Analyses of beet roots with light and dark pulp showed that the latter had a higher total N content, NH₄-NH₃ N content, and harmful N content. The pulp of such beet roots also had a higher ash content. The differences continued even after processing the roots. Commercial fertilizers influenced the process of darkening. N fertilizers increased the intensity of the darkening process while K fertilization produced the opposite effect. Dark beet root groups selected from among all the fertilizer combinations showed a distinctly higher content of harmful nitrogenous compounds and ash compared to the light pulp sugar beet groups. There was no distinct difference in the protein N content between light and dark pulps. Dark pulp contained a higher concn. of oxidase and peroxidase enzymes as well as tyrosinase. No difference was found between the sugar contents of the light and dark beet groups.

Ernest G. Jaworski

USSR / Cultivated Plants. Technical, Oleaceous, Sugar Bearing Plants.

H-6

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58704

Author : Kolago, P. Pisatyty testy na selenit i jod po polskim
Inst : Naukagrodz. instytutu rolnictwa i gospodarki leśnej
Title : Experiments on the Selection of Sugar Beet in Poland

Orig Pub : Mezhdunar. s.-kh., 1957, No 1, 109-112

Abstract : Systematic selection of sugar beet in Poland was started in 1870. At the beginning, the selection was directed towards increasing the saccharinity. Now the selection is carried out for many reasons: the yield of roots, saccharinity, foliation, non-flowering, disease resistance, decrease of harmful N and of ashes and seed productivity. The most important aim of selection consists in developing varieties which will produce the best yield of sugar

Card 1/2

123

KOLAGO, S.; MACHER, J.; PACZYNSKI, Br.

Hydrogeological terminology. Pt. 4. Przegl geol 11 no. 8:
3980399 Ag '63.

1. Institute of Geology, Warsaw.

KOLAJ, Miroslav (Zagreb)

Electronic controller of temperature. Automacija Zagreb 2
no. 2/4:55-58 '62.

1. Institute of Electrical Engineering (Zagreb, Ulica prole-
terskih brigada 37, p. p. 451).

Country	:	Yugoslavia	L
Category	:	Meadow Cultivation.	
Abs. Jour.	:	Ref Zhur-Biologiya, No. 1, 1959, 1519	
Author	:	Brzanic,T.; Kolakovic,J.	
Institut.	:	Not given	
Title	:	Study of Forest Pastures.	
Orig Pub.	:	Veterin. arh., 1957, 27, No.7-8, 229-233	
Abstract	:	An analysis is given of the chemical composition of plant cover species occupying certain types of broadleaf and coniferous forests in Yugoslavia. The specimens used in the analysis were taken during and after the flowering of these species.	

Card: 1/1

KOLAGOVA, V.I.; KAGANOVA, K.D.; SAGULKA, V.V., kand.med.nauk

Course of influenza in children during the pandemic outbreak in
1957 according to data of children's polyclinic of the N.F. Filatov
Children's Hospital. Pediatrilia 39 no.4;53-56 Ap '61.

(MIRA 14:4)

1. Is Detskoy klinicheskoy bol'nitsy imeni N.F. Filatova (glavnnyy
vrach M.N. Kalugina) i polikliniki pri bol'nitsy (zav. A.V.
Pervovskaya, nauchnyy rukovoditel' - prof. V.A. Vlasov).

(INFLUENZA)

KOLAKOVIC, R.

Yugoslavia (430)

Agriculture -- Plant & Animal Industry

The present area of the chestnut and the possibility of its extension in the territory of Hercegovina. p. 12, Narodni Sumar, Vol. 5, no. 1, January 1951.

East European Accessions List. Library of Congress, Vol. 2, No. 4, April 1953.

UNCLASSIFIED.

KOLAKOVIC, R.; SARAVANIA, Z.

Proposals for solution of the problems of forest pastures. p. 449.

NARODNI SUMAR. (Drustvo sumarskih inzenjera i tehnicara Bosne i Hercegovine.)
Sarajevo, Yugoslavia. Vol. 13, no. 7/8, July/Aug. 1959.

Monthly List of East European Accessions (EEAI) IC Vol. 9, no. 2, Feb. 1960.

Uncl.

KOLAKOVIC, R.

Our shrubs and the problems of their improvement. p. 431.

NARODNI SUMAR. (Društvo sumarskih inženjera i tehnicara Bosne i Hercegovine)
Sarajevo, Jugoslavija. Vol. 13, no. 7/8, July/Aug. 1959.

Monthly List of East European Accessions (EI:AI) LC Vol. 9, no. 2, Feb. 1959.

Uncl.

KOLAKOVSKIY, A.

First supplement to the Pliocene flora of Kedro (Métre-Atara) [with
summary in English]. Trudy Sukh. zada no.10:235-318 '57.
(MIRA 12:3)
(Keder Valley--Paleobotany, Stratigraphic)

KOLAKOVSKIY, A.

Second addition to the Pliocene flora of Kodor. Trudy Sukh.bot.sada
no.12:209-262 '59. (MIRA 14:7)
(Kodor Range—Paleobotany—Pliocene)

KOLAKOVSKIY, A. A. and M. F. SAKHOKIA

- 1 "New Data of the Adventive Flora of the Black Sea Coast of the Caucasus"
 - 2 "New Plants of the Adventive Flora of the Black Sea Coast of the Caucasus"
published from both the Institute of Botany and the Botanical Garden at Sukhumi)
- SO: Spravshcheniya Akademii Nauk, Gruziiskoy SSR, Vol 7, No 5, 1946 (for № 1)
-ibid, Vol 7, No 3, 1946 (for № 2)
- S 117, pp 33,35,51

KOLAKOVSKIY, A.A.

Origin of the flora of Colchis' Lewland in connection with the history
of the flora of Angarida and of the Mediterranean phytogeographic
region. Seob. AN Gruz. SSR 8 no.3:151-157 '47. (MLRA 9:7)

1. Akademiya nauk Gruzinsekey SSR, Sukhumskiy botanicheskiy sad. Pred-
stavlene deystvitel'nym chlenem Akademii N.N.Ketskhveli.
(Kolkhida--Botany)

KOLAKOVSKY

Two more new campanula from the limestone regions of western Georgia. Seob. AN Grus. SSR 8 no. 4; 235-239 '47. (MLRA 9:7)

1. Akademiya nauk Grusinskoj SSR, Sukhumijskiy botanicheskiy sad.
Predstavleno deystvitel'nym chlenom Akademii N.N.Ketskhoveli.
(Georgia--Campanula)

KOLAKOVSKIY, A.A.

Kolakovskiy, A.A., "Basic phyto landscapes of the Maritime Lowland of southern Abkhazia," Trudy Tbilis. botan. in-ta, Vol. XII. 1948, p. 55-80, (Resume in Georgian), - Biblio; p. 80

SO: U-4934, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 16, 1949).

KOLAKOVSKIY, A. A.

42150: KOLAKOVSKIY, A. A. - Novyye dannyye K izvestnyakovoy sflore Abkhazii. Zametki po sistematike i geografii rasteniy (Akad. nauk Gruz. SSR, Inst. botaniki), Vyp. 14, 1948, c 61-68.--resyme na gruz. Yaz.--Bioliogr: 11 nazv

SO: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948.

KOLAKOVSKIY, A. A.

30231

Novyy vid tsiklamyena. Byullyetyen' glav. botan. sada, vyp. 3, 1949, s. 83-85

SO: LETOPIS' NO. 34

KOLAKOVSKIY, A.

PA 42/49T63

USSR/Medicine - Botany, History
Medicine - Plants, Physiology

Jan/Feb 49

"Review of Book, 'Data on the History of Flora and Vegetation of the USSR,' From the Botanical Institute Imani Academician V. L. Komarov, Academy of Sciences," A. Kolakovskiy, Sukhumi, 3 pp

"Botan Zhur" Vol XXXIV, No 1

This second issue was published 5 years after first issue. It is a collection of data on USSR flora and vegetation, including 13 works by well-known USSR specialists in botany. Recommended reading.

ED

42/49T63

1. KOLAKOVSKIY, A. A.
2. USSR (600)
4. Abkhazia - Paleobotany
7. Brief florogenetic analysis of the oak-hornbeam forests of Abkhasia. Soob. AN Gruz. SSR 11, no. 7, 1950.
9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

1. KOLAKOVSKIY, A. A.
2. USSR (600)
4. Abkhazia-Forests and Forestry
7. Oak Forest of Abkhazia and their role in the landscaping of the resort area.
Biul.Glav.bot.sada no. 12, 1952.
9. Monthly List of Russian Accessions, Library of Congress, March, 1953, Unclassified.

1. KOLAKOVSKIY, A. A.
2. USSR (600)
4. Georgia (Transcaucasis)--Paleobotany
7. New page in the paleobotanical annals for the lower Pcntiac formations of western Georgia, Dokl. AN SSSR, 87, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

KOLAKOVSKIY, A.A.

New species of the flora of Kolkhida. Bot. mat. Oerb. 15:19-23
'53. (MLRA 7:2)
(Kolkhida--Botany) (Botany--Kolkhida)

KOLAKOVSKIY,A.

New plants of the limestone flora of the western Caucasus.
Zam.po sist.i geog.rast. no.17:86-91 '53. (MIRA 8:9)
(Caucasus--Botany)

15-57-4-4247

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,
p 29 (USSR)

AUTHOR: Kolakovskiy, A. A.

TITLE: The Pliocene Flora of Meore Atara (Pliotsenovaya flora
Meore Atara)

PERIODICAL: Tr. Sukhumsk. botan. sada, 1954, Nr 8, pp 209-304

ABSTRACT: This is a report on the treatment of an extensive collection of imprints (up to 1200 specimens) from the Kimmeritsy deposits of Abkhaziya. The author describes 57 species of dicotyledons, six species of monocotyledons, six species of conifers, three species of ferns, and one species of ginkgo. A botanical-geographic study is made by means of establishing for each fossil species its present-day equivalent. The relationship to definite geographic types is discussed. Remains of plants from a moist-subtropical forest flora were identified, making up 18 percent (species of laurel forest, species of subtropical forests with unclear ecology, and species of

Card 1/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOVSKIY, A.

A new birthwort species in the Pliocene flora of Meore-Atara. Bot.
shur.41 no.8:1206-1207 Ag '56. (MLRA 9:12)
(Meore-Atara--Birthwort, Fossil)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOVSKIY, A.A.

Phytogeographic districts of Colchis. Trudy Selsk. bot. sada
no.11:141-196 '58. (MIRA 13:5)
(Colchis--Phytogeography)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAKOVSKIY, A.A.; SHAKRYL, A.K.

New plant of the laurel family in the Pliocene flora of Duab.
Soob. AN Gruz. SSR 21 no.1:63-68 J1 '58. (MIRA 11:10)

1. AN GruzSSR, Sukhumskiy botanicheskiy sad. 2. Chlen-korrespondent
Akademii (for Kolakovskiy).
(Duab (Georgia)--Laurel, Fossil)

KOLAKOVSKIY, Al'fred Alekseyevich; ENDEL'MAN, G.N., red.; GEORGIYEVA, G.I.,
tekhn. red.

[The flora and vegetation of Kolkhida] Rastitel'nyi mir Kolkhidy.
Moskva, Izd-vo Mosk.univ., 1961. 459 p. illus. (Novaia seriya.
Otdel botanicheskii, no.10 (XVIII)) (MIRA 14:12)
(Kolkhida—Botany)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOVSKIY, A.A.

Pontic flora of Pitsunda. Trudy Sykh. bot. sada. no.14:
(MIRA 16:11)
37-58 '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAKOVSKIY, A.A.

[Pliocene flora of the Kodora Valley] Pliotsenovaya flora
Kodora. Sukhumi, Izd-vo AN Gruz.SSSR, 1965. 208 p. (Su-
khumskii botanicheskii sad. Monografii, no.1)
(MIRA 18:7)

KOLAKOVSKIY, A.A.

Ushia, a new species from the Kamyshin Paleocene flora.
Paleont. zhur. no.3:127-132 '65.

(MIRA 18:9)

1. Sukhumskiy botanicheskiy sad AN Gruzinskoy SSR.

KOLAKOVSKIY, A.A.

Tertiary pines of western Georgia. Bot.zhur. 50 no.7:990-995
Jl '65.
(MIRA 18:11)

1. Sukhumskiy botanicheskiy sad.

KOLAKOWSKA, Hanna

POLAND/ Chemical Technology. Chemical Products and Their
Application - General questions

I-1

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12315

Author : Kolakowska Hanna

Title : Catalysis in the Inorganic Industry

Orig Pub : Kataliza w przemyśle nieorganicznym. Chem. szkole, 1955,
1, No 4, 9-27 (Polish)

Abstract : A review. Considered are the parameters of catalytic
reactions and the production of nitric and sulfuric
acid. Bibliography 6 references.

Card 1/1

- 2 -

POLAND/Fitting Out of Laboratories - Instruments.
Their Theory, Construction, and Use.

H-

Abs Jour : Ref Zhur - Khimiya, No 3, 1957, 8732

Author : Weychert, S. and Kolakowska, H.

Inst :

Title : Apparatus for Determining the Presence of Small Amounts
of Carbon Monoxide in Air.

Orig Pub : Prece Centr. Inst. ochrony pracy, 1955, 5, No 3, 17-32
(in Polish, with summaries in French, English, and Russian)

Abstract : Equipment for the detection of small quantities (0.001-0.05%) of CO in air is described. The operation of the apparatus is based on the measurement of the heat evolved during the oxidation of the CO to CO₂. With the above-indicated CO concentrations, the temperature rise in the reaction chamber is 0.09-4.6°. The main component of the apparatus is an electrically heated tubular furnace containing the Pt catalyst; the furnace is heated to 250°

Card 1/2

KOLAKOWSKA, H.

Concerning industrial safety and hygiene in metal spraying. p. 253

OCHRONA PRACY: BEZPIECZENSTWO I HIGIENA PRACY.

Warszawa

Vol 9, no. 8 August 1955

SOURCE: East European Accessions List (EEAL) LC Vol 5, no. 3 March 1956

KOLAKOWSKA, Hanna

Hanna Kolakowska, "Protection of Respiratory Passages," Ochrona, Pracy,
Warsaw, Oct 56, pp 26-29.

BRAGIEL, Irena; JASSER, Stefania; KOLAKOWSKA, Kazimiera; KRZEMINSKA-LAWKOWICZOWA, Irena; POLUBIEC, Andrzej; ROSTKOWSKA, Jadwiga.

Studies on the behavior of the properdin and complement levels in diseases of the hematopoietic system. Pol. arch. med. wewnet. 33 no.12:1359-1367 '63.

1. Z Kliniki Hematologicznej Instytutu Hematologii i Katedry Hematologii SDL w Warszawie (kierownik: prof.dr.med. W.Lawkowicz) i z Pracowni Wassermanowskiej Instytutu Hematologii w Warszawie.

BRUS, Irena; CZARNOBIELSKA, Wiktoria; KOLAKOWSKA, Krystyna; MDZEWSKI,
Bohdan; TRACZYK, Zdzislawa

Di Guglielmo's syndrome in the light of observed cases. Pol.
arch. med. wewnet. 34 no. 6:767-772 '64

1. Z Kliniki Hematologicznej Instytutu Hematologii w Wa-
szawie (Kierownika prof. dr. med. W. Laskowicz).

KOLAKOWSKA, T.

Psychical disorders in rheumatic diseases. Neurologia do. polska
3 no.5:525-536 Sept-Oct 1953.
(CIML 25:5)

1. Of the Psychiatric Clinic (Head--Prof. J. Handelsman, M.D.)
of Warsaw Medical Academy.

JAROSZYNKI, Jan; BROSKIEWICZ, Eve; GERARD, Kira; KOLAKOWSKA, Tamara

Some data on the dynamics of catatonic stupor; 1st communication.
Neur. &c. polska 5 no.2:149-159 Mr-Ap '55.

1. Z Państwowego Instytutu Psychoneurologicznego w Pruszkowie.
Dyrektor: prof. dr Z. Kuligowski
(SCHIZOPHRENIA
catatonia, physiol. & ther.)

KOLAKOWSKA, Tamara

Defensive and orientative reactions during catatonic stupor.
Neur. &c. polska 6 no.6:853-863 Nov-Dec 56.

1. Z Państwowego Instytutu Psychoneurologicznego w Pruszkowie
Dyrektor: prof. dr. Z. W. Kuligowski.
(CATATONIA, manifest,
defensive & orientative reactions (Pol))

KOLAKOWSKA, Tamara

The curve of glucose tolerance and insulin sensitivity during the course of catatonic schizophrenia. *Neur. &c polska* 10 no.3:381-392 My-Je '60.

1. Z II Oddzialu Psychiatrycznego Państwowego Instytutu Psycho-neurologicznego Dyrektor Instytutu: prof. dr W.Z.Kuligowski Kierownik Oddziału: doc. dr J.Jaroszynski.

(SCHIZOPHRENIA ther)
(SHOCK THERAPY INSULIN)
(GLUCOSE TOLERANCE TEST)

KOLAKOWSKA, Tamara; SZAJBEL, Waclawa; MURAWSKI, Krzysztof

Serum ceruloplasmin and copper in schizophrenia. Neur.&c.polska
10 no.5:691-696 '60.

1. Z II Oddzialu psychiatrycznego, Kierownik: doc.dr J.Jarossynski
i Pracowni Bichemicznego, Kierownik: dr. W.Szajbel Instytutu
Psychoneurologicznego w Pruszkowie,-Dyrektor: prof. dr
Z.W.Kuligowski.

(SERUM GLOWULIN)

(COPPER blood)

(SCHIZOPHRENIA blood)

KOLAKOWSKA, Tamara

Individual sensitivity to psychotropic drugs. Neurol. Neurochir.
psychiat. pol. 13 no.4:551-557 '63.

1. Z Oddzialu Psychiatrycznego Instytutu Psychoneurologicznego
Kierownik Oddzialu: doc. dr J. Jaroszynski.
(PSYCHOPHARMACOLOGY)

BARTOSZYNSKA, Anna; KOLAKOWSKA, Tamara; WELBEL, Leszek

Analysis of the course of therapy with 5. phenothiazine derivatives. Neurol. neurochir. psychiat. pol. 13 no.4:515-536 '63.

1. Z Oddzialu Psychiatrycznego Instytutu Psychoneurologicznego
Kierownik Oddzialu: doc. dr J. Jaroszynski.

{CHLORPROMAZINE} {THIORIDAZINE}
{LEVOMEPEMAZINE} {PERPHENAZINE}
{TRANQUILIZING AGENTS} {MENTAL DISORDERS}

KOLAKOWSKA, Tamara; WELBEL, Leszek

Diagnostic value of the psychopathological symptoms in the depressive syndromes. Neurol. neurochir. psychiat. Pol. 15 no.2:247-254 Mr-Ap '65.

1. Z Oddzialu Psychiatrycznego Instytutu Psychoneurologicznego w Pruszkowie (Kierownik: doc. dr. J. Jaroszynski).

KOLAKOWSKA-POLURIEC, Krystyna; LITWIN, Joanna; TRACZYK, Zdzislawa

A case of acute myelocytic leukemia with periodical hyperthrombocythemia. Pol. tyg. lek. 20 no.31:1166-1167 2 Ag '65.

1. Z Kliniki Hematologicznej Instytutu Hematologii (Kierownik:
prof. dr. med. W. Lawkowicz).

KOLAKOWSKA-POLUBIEC, Krystyna; LITWIN, Joanna; TRACZYK, Zdzisława

Acute myelocytic leukemia in adult patients. Pol. arch. med. wewnet. 35 no.7:969-974 '65.

1. Z Kliniki Hematologicznej Instytutu Hematologii (Kierownik: prof. dr. med. W. Ławkowicz).

KOLAKOWSKA-SUMINSKA, H.; PALUSINSKI, S.

On sarcoma of the large intestine in a child. Pediat. pol. 36
no.7:759-764 '61.

1. Z Kliniki Chirurgii Dziecięcej AM w Łodzi Kierownik: prof. dr
med. A. Maciejewski i z II Kliniki Chorób Dzieci AM w Łodzi
Kierownik: prof. dr med. F. Redlich.
(SARCOMA in inf & child) (INTESTINE LARGE neopl)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOWSKI, A., mgr inz.

Dissolution of sewages. Gaz woda techn sanit 37 no. 3:1:2-113
Mr '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOWSKI, Alfred, mgr inz.

Studies on water losses. Gaz woda techn sanit 38 no.2:42-43
F '64.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAKOWSKI, Alfred, mgr inz.

Use of ferroconcrete tubes in water supply and sewage systems.
Gaz woda techn sanit 38 no.4 z 137-139 Ap '64

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOWSKI, Alfred, mgr. inz.

Ethics and copyright. Przegl techn no.17:9 Ap '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAKOWSKI, Alfred, mgr ins.

Today and tomorrow of Polish city planning around the Palace
of Culture. Przegl techn 84 no.29:3 21 Jl '63.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOWSKI, Alfred, ins.

Experts or protectors? Przegl techn 85 no. 11: 3 15 Mr. '64.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAKOWSKI, Antoni, mgr inz.

"Farm Mechanization Management" by C. Culpin. Reviewed by
Antoni Kolakowski. Przegl mech 22 no.17: 548 10 S '63.

KOLAKOWSKI, Antoni, mgr inż.

Organizational system of the production course as one of the
main factors of technical progress in the production of agri-
cultural machinery. Masa ciagniki 10 no.2:51-56 F'63

KOLAKOWSKI, B.

26 years of the first completely welded bridge in the world. p. 150

PRZEGŁAD SPRAWAŁNICTWA vol. 8, no. 6, June 1956

Poland

so. EAST EUROPEAN ACCESSIONS LIST vol. 5, no. 10 Oct. 1956

KOLAKOWSKI, B.

POLAND/Solid State Physics - Crystal Morphology.

E.

Abs Jour : Ref Zhur - Fizika, No 7, 1959, 154/2

Author : Auleyther, J.; Kolakowski, B.

Inst : Institute of Physics, Polish Academy of Sciences, Warsaw
Corresponding member was Kolakowski, B.

Title : Microscopic Observations of the Surface of InSb
Monocrystals

Orig Pub : Acta phys. polon., 1958, 17, No 2-3, 93-96

Abstract : The authors report the results of microscopic observations of the etching figures on the faces and the cleavage planes of InSb single crystals. The planes (100), (112) and many others were investigated. It is shown that for different crystallographic surfaces the form of the etching figure is different. Two types of etching figures are observed. They differ in magnitude and in density. To obtain these etching figures,

Card 1/2

KOLAKOWSKI, B.

Structure of rhombohedral complicated modification of boron.
Acta physica Pol 22 no.5:439-440 N '62.

1. Institute of Physics, Polish Academy of Sciences, Warsaw.

P/045/61/020/002/001/006
B108/B209

AUTHOR:

Kołakowski, B.

TITLE:

Structure of etching figures on bismuth selenide single crystals

PERIODICAL:

Acta Physica Polonica, v. 20, no. 2, 1961, 103-117

TEXT: The aim of the present paper is to explain problems related to etching figures on bismuth selenide crystals of a purity corresponding to $8 \cdot 10^{18} - 2 \cdot 10^{19}$ holes per cm^3 . Experimental procedure: Plates of bismuth selenide showing the (0001) plane were immersed in the etching agent at room temperature for two minutes, rinsed in ethanol, and dried. The treated specimens were then examined under a metallographic microscope and a micro-interferometer magnifying 120 to 1400 times. Five different etching media were used: (1) 2 parts HNO_3 , 1 part HCl, 1 part H_2O_2 , (2) 2 parts HNO_3 , 1 part HCl, 1 part H_2O_2 , (3) 2 parts HNO_3 , 1 part HCl, (4) 2 parts HNO_3 , 1 part HCl, 1 part $\text{C}_2\text{H}_5\text{OH}$, (5) 2 parts HNO_3 , 1 part HCl, 1 part $\text{C}_2\text{H}_5\text{OH}$; Br_2 was added to mixtures (1) and (3) up to saturation, I_2 to (2) and (4), and Br_2 and I_2 to

Card 1/3

Structure of ...

P/045/61/020/002/001/006
B108/B209

(5). X-ray examination according to Doctor J. Auleytner (Ref. 1: Acta phys. Polon., 17, 111 (1958)) showed that large triangular etch pits appear at the sites where the dislocations intersect the crystal surface. Interference fringes show that the angle of intersection differs from 90°. A second type of etch pits, namely, small, densely distributed ones were found, too.

Discussions: The etching rate depends on the rate of formation of monatomic pits and on the etching rate tangential to the crystal surface. Quite generally, it depends on the binding energy of the atoms forming the crystal surface. The different form and density of etching figures depends on the method used for etching. Bismuth selenide crystallizes in the trigonal system in the space group $D_{3d}^2 = R\bar{3}m$ (Ref. 4: Semilyetov, Kristallografia, 1954). On the (0001) face of a crystal having such symmetry, etching can lead to the formation of two kinds of differently oriented pits, which in the case of monomolecular depth may appear with equal probability. The same holds when the pits are bounded by separate steps, each of which represents a monomolecular layer. This leads to a macroscopically more or less regular shape of the etching figures, which is not related to the crystallographic symmetry of the face on which they appear. This is the case when mixture

Card 2/3

KOLAKOWSKI, B.

Structure of etching figures on bismuth selenide single crystals.
Acta physica Pol 20 no.2:103-117 '61.

1. Institute of Physics, Polish Academy of Sciences, Warsaw.

KOLAKOWSKI, Bohdan, mgr ins.

Welding of needle type grounding. Przegl spaw 15 no.5/6:129
My-Je '63.

l. Politechnika, Warszawa.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLAKOWSKI, Boleslaw, ins.

The technical welding personnel and problems of welding. Przegl
spaw. 14 no. 7:190-191 J1 '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLAKOWSKI, J.

KOLAKOWSKI, J. Sand-lime materials and their application in the production of building sections, p. 277. Vol. 11, no. 9 , Sept. 1956. MATERIAŁY BUDOWLANE. Warszawa, Poland.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

LISIENCKA-ADAMSKA, H.; KOLAKOWSKI, J; CALKA, W.; MAROLSKA I.

Multiple pulmonary abscesses complicating abortion. Gin. polska
26 no.3:307-312 July-Sept. '55.

1. Z I Kliniki Chorob Wewnętrznych A.M. w Łodzi Kierownik: prof.
dr. J. W. Grott. Łódź, Wieckowskiego 56.

(LUNGS, abscess,

multiple, with abortion)

(ABORTION: complications,

lung abscesses, multiple)

(ABSCESSES,

lungs, multiple, with abortion)

LISIECKA-ADAMSKA, Halina; MALDYK, Eugeniusz; KOLAKOWSKI, Jan

Renal complications in diabetes. Polski tygod. lek. 11 no.19:
830-835 7 May 56.

1. Z I Kliniki Chorob Wewnętrznych A.M. w Łodzi; kier: prof. dr.
J. W. Grott i z Zakładu Anatomii Patologicznej A.M. w Łodzi; kier.
prof. dr. A. Pruszczynski.

(DIABETES MELLITUS, pathology,
kidneys, autopsy findings (Pol))

(KIDNEYS, pathology,
in diabetes mellitus, autopsy findings (Pol))

MALDIK, Eugeniusz; LISIENCKA-ADAMSKA, Halina; KOJAKOWSKI, Jan

Modern concepts of etiology, pathogenesis and therapy of hemochromatosis (bronze diabetes) with report of a case. Polski tygod. lek. 11 no. 24:1069-1074 11 June 56.

1. Z I Klin. Chor. Wewn. A. M. w Lodz; kier. prof. J. W. Grott i z. Zakladu Anat. Patolog. A. M. Lodz; kier. prof. A. Pruszczynski. Lodz ul. Perla 9 m 14

(HEMOCHROMATOSIS, case reports,
(Pol))

KOLAKOWSKI, JERZY.

Normowanie techniczne w przerobce plastycznej metali na zimno.

Czestochowa, Naki, Poland. Plitechniki Czestochowskiej, 1956. 146 p

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959

Uncl.

KOLAKOWSKI,Jerzy,dr.,inz.; SZYMANSKI,Edward,dr.,inz.

Initial waterproofing trials of vapor cured lime-ash concrete.
Biul inform inst techn bud no.9:38-43 '61.

KOLAKOWSKI, Mieczyslaw; KNIAGININ, Jersy

New type of industrial hall. Problemy proj hut
maszyn 10 no.10:312-315 0 '62.

1. Biporstat, Krakow.

KOLAEV, P. A.

MIKHAYLOV, Yevgeniy Nikolayevich; KOLAEV, Petr Arkhipovich

[Selection and breeding in sericulture] Selektsiia i "plemennoe
dela v shelkovodstve. Moskva, Gos. izd-vo sel'khoz. lit-ry,
1956. 262 p. (MLRA 10:4)
(Silkworms)

KOLALIS, R.P.; NEMILOV, Yu.A.; SADKOVSKIY, V.S.; TETERIN, Ye.D.; DENISOV, A.Ye.

The Si³⁰ ($d\alpha$) Al²⁸ reaction with deuteron energies of 6.5 and 6.7 Mev.
Izv. AN SSSR. Ser. fiz. 29 no.7:1192-1195 J1 '65.

Mechanism underlying the C¹² ($d\alpha$) B¹⁰ reaction. Ibid.:1197-1200
(MIRA 18:7)

DENISOV, A.Ye.; KOLALIS, R.P.; NEMILOV, Yu.A.; SADKOVSKIY, V.S.;
TERIN, Ye.D.; GRIDNEV, K.A.

Mechanism underlying the reaction $\text{Si}^{29} (\text{d}, \alpha) \text{Al}^{27}$. IAd. fiz.
(MIRA 18:11)
2 no.4:663-665 0 '65.

SADKOVSKIY, V.S.; TETERIN, Ye.D.; GRIDNEV, K.A.; DENISOV, A.Ye.; KOLALIS, R.P.; NEMILOV, Yu.A.

Study on the (d, Δ) -reaction on $^{31}6$, $^{41}27$, and $^{81}28$ nuclei for
5.5 - 6.7 Mev. deuterons. IAd. fiz. 2 no. 5:843-852 N '65.
(MIRA 18:12)

S/146/63/006/001/012/014
D201/D308

AUTHOR: Kolomkova, G. M.

TITLE: A device for constructing perspective images

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniye, v. 6, no. 1, 1963, 113-117

TEXT: The author describes an instrument which makes it possible to determine quickly, accurately and easily the position of a point in perspective from its space coordinates. The mechanism of the instrument is based on an automatically obtainable nomogram with three log linear scales, which relates the coordinates x , y , z of the point in space with the perspective coordinates of the same point for a given viewing distance. The method of signing the instrument from the nomogram is given. The construction is simple and the results obtained in perspective drawing are sufficiently accurate for most of the practical applications in reproducing curvilinear three-dimensional forms. There are 5 figures.

Card 1/2

A device for constructing . . .

8/146/63/006/001/012/014
D201/D308

ASSOCIATION: Permskiy politekhnicheskiy institut (Perm Polytechnic Institute)

SUBMITTED: April 5, 1962

Card 2/2

DOMSHA, A. [Domsa, A.]; KOVANE, S.; MYULLER, G. [Muller, G]; BERETSKI, T.
[Beretski, T.]; KOLAN, Kh. [Colan, H.]

Investigating processes of preparing ceramic metal contactor
materials for electric engineering purposes. Porosh. met. 2 no.3:
99-109 My-Je '62. (MIRA 15:7)

1. Kluzhskiy politekhnicheskiy institut, Rumynskaya Narodnaya
Respublika.
(Ceramic metals) (Electric contractors)

KOLANDO, N.I.

SYUZYAYEV, V.I.; BIRDYAEV, A.A.; KOLANDO, N.I.

Surface tension of some binary systems containing chloral. Izv.
AN Turk. SSR no.6:81-84 '57. (MIRA 11:1)

1. Institut fiziki i geofiziki AN Turkmenskoy SSR.
(Chloral) (Surface tension) (Systems (Chemistry))

KOLANDOVA, J.

Projects (Continued) Projects at the Institute of Security Services of the Ministry of Internal Affairs, Moscow, Russia 1935-1936, English summary	
28. Some Functional Changes in Defense of the South during their tour in the Southern Industrial Region. (See also 1935-1936, English summary)	
29. Study of the effects of the construction of new schools at the Institute of Security Services of the Ministry of Internal Affairs, Moscow, Russia, 1935-1936, English summary	
30. Child and Physical Development of Children in the Country Schools of the former Soviet Union, USSR, Current Affairs Research Department, Ministry of Education, USSR, Public Health and Medical Hygiene, Moscow, 1935-1936, English summary	
31. Project on Children During the Break and the Problem of Resting and Receptions of Children, Institute of the Ministry of the Children's Protection and Protection of Children and Adolescents, Ministry of Medical Hygiene, Moscow, 1935-1936, English summary	
32. Application of Beaton's Law in the Study of the Child and Infancy in the USSR, Institute of the Ministry of Medical Hygiene, Moscow, 1935-1936, English summary	
33. Organization of the Conference, Its Evaluation, Costs J. BORODIN, M. D. 1935-1936.	
2050	

(C)

CZECHOSLOVAKIA

KOLANDOVA, J.

Chair of Hygiene of the Institute of Premedicine (Katedra
hygieny Ustavu pro doskoloovani lekaru), Prague

Prague, Ceskoslovenka hygiena, No 9, 1963, pp 553-557

"Appraisal of the Teaching Regimen in an All-Day School
by the Modified Bourdon Test and by Investigations
of Latent Reaction Time."

KOLANDOVA APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720002-

Study on the effect of introduction of work education into the
curriculum. Cesk. hyg. 7 no.2/3:179-184 '62.

1. Katedra hygieny deti a dorostu a vyzivy LFH KU, Praha.
(VOCATIONAL EDUCATION) (SCHOOL HEALTH)

STEPANOV, V.; Spoluprace: BOSMANSKY, K.; GEDROVA, E.; JANOUT, V.;
KOLANDOVA, J.; PICKO, V.

Attempt to evaluate the influence of changes in the microclimate of the classroom on the efficiency of pupils during classes. Cesk. hyg. 8 no. 9r544-552 O '63.

1. Katedra hygieny deti a dorostu a vyzovy lekardke fakulty hygienicke KU, Praha.

KOLANDOVA, J.

Appraisal of the teaching regimen in a school with all-day care by the modified Bourdon test and by investigations of the latent reaction time. Česk. hyg. 8 no. 9: 553-558 '63.

1. Katedra hygieny Ustavy pro doskoloovani lekaru, Praha.

KOLANDS, S.S., inzh.

Methods of building sheet-rolling shops. Prom. stroi³⁹
no.11:46-50 '61. (MIRA 12)

1. Khar'kovskiy inzhenerno-stroitel'nyy institut.
(Rolling mills)

KOLANECKI, Lech

Quartz content in dust in the grain elevator "Ewa" in Czczecin.
Roczn. pom. akad. med. Swierczewski 11:283-288 '65.

1. Z Zakladu Higieny Pomorskiej Akademii Medycznej (Kierownik:
prof. dr. med. Izabela Gadzikiewicz).

*Natural arsenic and lead content of Polish grain - Praha
Lechek Gajowczyk and Jadwiga Kotankiewicz Racibórz
Podlaskie Voivodship, Poland*

*No arsenic, zinc or mercury, or insecticides, were found.
The proximity of industrial centers was considered negligible.
No lead was found in the samples of the grain tested.*

Alida B. Szczesniak

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

KOLANKIEWICZ

POL: 4

Re: [REDACTED] T. KOLANKIEWICZ H. [REDACTED]
and P. Szymczyk. Report dated [REDACTED] M-5
11-1642 - Only names of victims were included in the
independently of the degree of suspicion. Conclusion:
The intent of giving and receiving information was to
a heavy [REDACTED] health. [REDACTED]

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8

*The precalculated estimate. Jadwiga Kujentka
Henryk Mrodecki and Romanowicz*

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720002-8"

KOLANKO, T.

Measuring water level from a distance, p. 158

Wiadonosci Elektrotechniczne. (Stowarzyszenie Elektrykow Polskich; Centralny Zarzad Energetyki, Centralny Zarzad Przemysalu Kablowego) Warszawa, Poland
Vol. 15, no. 7, July 1955

Monthly list of East European Accessions (EEAI) LC, Vol./no. 2, Feb. 19⁶⁰

Uncl.

KOLANKO, Z.

POL.

3325

683.691 : GCI.183

Szmidt R., Kolanko Z., Blaszkowska Z. Preparation by Means of Ion

Exchange Resins of High-Purity Water for Special Purposes.

Przygotowanie wody o wysokiej czystości do celów specjalnych

metodą jonową". (Prace Inst. Mechan. No. 9), Warszawa, 1953, PWT,

15 pp., 18 figs., 6 tabs.

Results of laboratory experiments carried out with a view to obtaining water in a state of high purity. The following ion exchange resins were used for this purpose: Resin 297 — a cation exchange resin made in Poland ($Z = 0.638 \text{ mval/gm}$); an anion exchange resin "A" — of American origin ($Z = 3.222 \text{ mval/gm}$); and a German ion exchange resin — Wofallit MD ($Z = 2.11 \text{ mval/gm}$). A set of tanks was designed for demineralizing water. This included a tank to contain mixed ion exchange resins. The purity of the water obtained and the low cost of water purification proved the rational nature of this tank system. It was established that the dry residue, after the water purified

2

Sz. Niedz. K., Kolanek W., M. I. V. 1971, p. 11
by means of ion exchange resins had been driven off, was entirely free
from mineral matter, though it revealed infinitesimal traces of organic
compounds containing nitrogen and emanating from the partial extrac-
tion of anion exchange resins. No reference has been found in either
foreign or Polish science transactions as to the presence of such residual
deposit or how to eliminate it. More satisfactory results, in deminers-
tions, can, under prevailing circumstances, be obtained by using
a combination mixture of Escarbo and Wofalit MD ion exchange sub-
stances than by using an Escarbo and anion exchange resin "A" combi-
nation. Correct choice of iron exchange resins — particularly anion
exchange substances — is likely to produce excellent results in the pu-
rification of water intended for special purposes. These would be in no
respect inferior, and in fact superior, to redistilled water prepared in
the laboratory.

2/2

ZAK, Tadeusz; KOLANKO, Zdzislaw

Studies on methods of degreasing and descaling steel
simultaneously in the same bath. Inst mech precyz 11 no.42:
41-52-1063.

KOLANKO, Zdzislaw

Chemical Abstracts

May 25, 1954

Water, Sewage, and
Sanitation

7 Preparation of high-purity water by the ion-exchange method. Konrad Szmidt, Zdzislaw Kolanko, and Zofia Buszkońska. Prace Inst. Mechaniki S., No. 3, 1-15 (1953).

Investigation of 3 com. ion-exchange resins Escarbo 207 (Poland), Anionite "A" (U.S.A.), and Wofalit MD (Germany) on their ability to produce high-purity water from distl. water showed: (1) the dry residue after evapn. of the water treated with all 3 products contained no mineral substances and only in significant amts. of org. N compds. derived apparently from the anionite; (2) mixt. of Escarbo 207 and Wofalit MD seemed to perform better than the mixt. of Escarbo and Anionite; (3) use of ion exchangers is satisfactory for production of high-purity water which usually contains less impurities than double-distl. water.

M. O. Holloway

KOLANKO, ZDZISLAW

Poland/Chemical Technology - Chemical Products and Their Application. Electrochemical Manufacturing. Electrodeposition. Chemical Sources of Electrical Current, I-8

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62204

Author: Szmidt, Konrad; Kolanko, Zdzislaw; Iatoszek, Jan

Institution: None

Title: Regeneration of Nickel Electrolytes

Original

Periodical: Regeneracja zuzytych niklowych kapieli galwanicznych, Prace inst. mech., 1955, 5, No 15, 36-40; Polish; Russian and French resumés

Abstract: For the regeneration of contaminated Ni-electrolytes it is recommended to treat them with 0.7 N NH₄OH to a pH 6.6; this removes all the impurities except 0.012% Zn which does not interfere with subsequent use. Further treatment of the solution by passing it over sulfonated coal permits to remove considerable amounts of NH₄⁺ and Cl⁻, but the amount of Zn²⁺ remains almost unchanged. Further alkalization of the solution to pH 6.85 removes almost all of the

Card 1/2

KOLANKOWSKI, J. Grzybice skory a alergia penicilinowa Dermomycosis and penicillin allergy Przegl. Lek. 1951, 7/1 (32-34) Tables 2 Illus. 1

The author, when making a comparison of the incidence of allergic symptoms (rashes, urticarial eruptions) caused by the administration of penicillin, noted the exceptional frequency of such symptoms in patients with dermomycosis. Of 1,000 syphilitic patients treated with penicillin only 2 showed symptoms of sensitization, whereas of 28 patients with mycosis treated with penicillin on account of other coexisting diseases 7 were sensitized. The author describes this fact to an idiosyncrasy (an allergic substratum) which predisposes to the development of both: the mycosis and the sensitization to penicillin.

Bogdanowicz - Warsaw (IX, 13, 6, 7, 8)

SO: Excerpta Medica, Section VIII, Vol 5, No 10

POLAND

JONAS, Stanislaw, KAZUBSKA-WIECZOREK, Maria, and KOLANOWSKI, Jaroslaw; Second Division of Internal Diseases (II Oddzial Chorob Wewnetrznych) of Hospital (Szpital) Bielańskiego in Warsaw (Director: Docent, Dr. med. Jozef RYDYGIER) and the Psychoneurological Institute (Instytut Psychoneurologiczny) in Pruszkow (Director: Docent, Dr. med. Jan JAROSZYNSKI)

"The Sheehan Syndrome in the Form of Isolated Secondary Hypothyreosis Associated with Psychic Disturbances. Case Report."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 33, 12 Aug 63,
pp 1232-1234

Abstract: [Authors' English summary modified] Authors report a case in the title, and discuss the "atypical" forms of this syndrome, their classification and nomenclature, the forms consisting in selective insufficiency of one of the endocrine glands affected by the hypophysis, and differentiation between primary and secondary myxoedema. They analyze the mental condition of the patient and discuss the coexistence or correlation between the mental disorders and glandular system. There are 10 references: 2 Polish, 1 German, others Western.

1/1

XO:ANCW351 7-6-14

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720002-8

Control of Morgagni-Adams-Stokes syndrome with the use of prednisone. Wiad. lek. 18 no.15:1255-1259 1 Ag '65.

1. Z II Oddz. Chorob. Wewn. Szpitala Bielańskiego w Warszawie
(Kierownik: doc. dr. med. J. Rydygier).